## 1 -- Claim 1. (cancelled)

- 1 Claim 2. (amended). The energy transfer multiplexer of Claim-1 wherein
- 2 Claim 39 wherein the energy conversion system comprises a multiphase
- 3 system including a plurality of input phases and a plurality of output phases
- 4 and wherein said first plurality of energy transfer control elements
- 5 corresponds to the plurality of input phases and said second plurality of
- 6 energy transfer control elements corresponds to the plurality of output
- 7 phases.
- Claim 3. (original) The energy transfer multiplexer of Claim 2 wherein
- each of said first plurality of energy transfer control elements comprises a
- 3 switch coupled to the corresponding input phase and each of said second
- 4 energy transfer control elements comprises a switch coupled to the
- 5 corresponding output phase.
- Claim 4. (original) The energy transfer multiplexer of Claim 3 wherein
- 2 said each input phase is shunted to ground by a corresponding shunt
- 3 capacitor and each output phase is shunted to ground by a corresponding
- 4 shunt capacitor.
- Claim 5. (amended) The energy transfer multiplexer of Claim 1 wherein
- 2 Claim 39 wherein said resonant transfer link comprises a series connected
- 3 resonant inductor and resonant capacitor.

- 1 Claim 6. (amended) The energy transfer multiplexer of Claim 1 further
- 2 <u>Claim 39 further</u> including an isolation element.
- Claim 7. (original) The energy transfer multiplexer of Claim 6 wherein
- 2 said isolation element comprises a transformer coupled between said
- 3 resonant transfer link and said second plurality of energy transfer control
- 4 elements.
- 1 Claim 8. (original) The energy transfer multiplexer of Claim 6 wherein
- 2 said isolation element comprises a transformer coupled between said
- resonant transfer link and said first plurality of energy transfer control
- 4 elements.
- Claim 9. (amended) The energy transfer multiplexer of Glaim 1 further
- 2 <u>Claim 39 further including at least one ground energy transfer control</u>
- 3 element coupled between one side of said resonant transfer link and
- 4 ground.
- 1 Claim 10. (original) The energy transfer multiplexer of Claim 9 further
- 2 including a first ground energy transfer control element coupled between
- one side of said resonant transfer link and ground and a second ground
- 4 energy transfer control element coupled between the opposite side of said
- 5 resonant transfer link and ground.

- 1 Claim 11. (cancelled)
- 1 Claim 12. (amended) The energy transfer multiplexer of Claim 11
- 2 wherein Claim 39 wherein said entire signal processing and signal
- 3 generation is time dependent.
- 1 Claim 13. (amended) The energy transfer multiplexer of Claim 11 further
- 2 Claim 39 further including a signal processing section comprising
- 3 power/phase management section, a polarity management section, a
- 4 voltage management section and a switch management section to receive
- operating voltage signals, compare the operating voltage signals with
- 6 predetermined voltage references and generate control signals.
- 1 Claim 14. (original) The energy transfer multiplexer of Claim 13 wherein
- the voltage for each said control element is sampled to determine whether
- or not potential for each input phase and for each output phase is within a
- 4 predetermined voltage range of corresponding predetermined voltage
- 5 reference level.
- Claim 15. (original) The energy transfer multiplexer of Claim 14 wherein
- 2 the polarity of charge across said resonant capacitor is sensed by a
- 3 polarity management section and corrected if necessary before energy is
- 4 transferred through said resonant transfer link.

- 1 Claim 16. (original) The energy transfer multiplexer of Claim 15 wherein
- the polarity of the charge on said resonant capacitor is corrected by
- 3 substantially simultaneously coupling opposite sides of said resonant
- 4 transfer link to ground by a first ground element and a second ground
- 5 element respectively.
- Claim 17. (original) The energy transfer multiplexer of Claim 16 wherein
- the substantially simultaneous coupling is for substantially one-half cycle of
- 3 the resonant frequency.
- Claim 18. (amended) The energy transfer multiplexer of Claim 15 wherein
- 2 said resonant capacitor coupled to ground through said first ground switch
- when said <del>plurality of charge</del> <u>polarity of charge</u> across said resonant
- 4 capacitor is correct.
- 1 Claim 19. (cancelled)
- 1 Claim 20. (amended) The energy transfer multiplexer of Claim 14 wherein
- with the correct polarity across the resonant capacitor, when the  $V_{CF}$  is less
- 3 than a predetermined multiple of  $E_{MAX}$  and  $V_{CS}$  is less than a
- 4 predetermined multiple of  $E_0$  and the sum of  $E_1$  and  $V_C$  is greater than  $E_0$ ,
- 5 the poled input phase  $E_l$  supplies energy to the poled output phase  $E_0$  by
- 6 closing the corresponding switches for the resonance weit or delay time for
- 7 about one half the resonant cycle.

1 Claim 21. (amended) The energy transfer multiplexer of Glaim 20 wherein Claim 14 wherein with the correct polarity across the resonant capacitor 2 when the  $V_{CF}$  is less than a predetermined multiple of  $E_{MAX}$  and  $V_{CS}$  is less 3 than a predetermined multiple of  $E_0$  and the sum of  $E_1$  and  $V_C$  is less than 4 E<sub>O</sub>, the poled input phase E<sub>I</sub> is connected to G<sub>O</sub> to increase the charge on 5 6 the resonant capacitor. Claim 22. (amended) The energy transfer multiplexer of Claim 1 wherein 1 -the Claim 39 wherein said electro-mechanical energy conversion system 2 3 comprises an energy converter device coupled between the energy source 4 and the energy load to convert the energy from the energy source and to 5 transfer the converted energy to the energy load. 1 Claim 23. (original) The energy transfer multiplexer of Claim 22 wherein 2 said energy converter device comprises an energy converter section 3 including an induction machine having a wound rotor and stator to 4 selectively convert the energy from the input energy source and to 5 selectively transfer the converted energy to the output energy load and an 6 energy transfer section including a plurality of stator control elements 7 coupled to said stator and a plurality of rotor control elements to said rotor 8 of said induction machine.

1 Claim 24. (original) The energy transfer multiplexer of Claim 23 further including an energy conversion and transfer control to selectively control 2 3 the energy converted from the input energy source and transferred to the 4 output energy load in response to a plurality of predetermined conditions. Claim 25. (original) The energy transfer multiplexer of Claim 24 wherein 1 2 said energy conversion and transfer control comprises an energy converter 3 control to control the operation of said energy converter device and a 4 source/load control to control the operation of said input energy source and 5 output energy load with respect to said energy converter device. 1 Claim 26. (original) The energy transfer multiplexer of Claim 22 further 2 including an energy conversion and transfer control to selectively control 3 the energy converted from the input energy source and transferred to the 4 output energy load in response to a plurality of predetermined conditions. 1 Claim 27. (original) The energy transfer multiplexer of Claim 26 wherein 2 said energy converter device comprises an energy converter section 3 including an induction machine having a rotor and stator to selectively 4 convert the energy from the input energy source and to selectively transfer 5 the converted energy to the output energy load and an energy transfer 6 section including a plurality of stator control elements coupled to said stator 7 and a plurality of rotor control elements to said rotor of said induction

machine, and wherein said energy conversion and transfer control
comprises an energy converter control to control the operation of said
energy converter device and a source/load control to control the operation
of said input energy source and output energy load with respect to said
energy converter device.

Claim 39 wherein said first plurality of energy transfer control elements comprise a plurality of switches each coupled to a separate input of the energy source by a corresponding conductor shunted to ground by a corresponding shunt capacitor and said second plurality of energy transfer control elements comprises a switch coupled to a separate input of the energy load by a corresponding conductor and shunted to ground by a corresponding shunt capacitor.

- Claim 29. (amended) The energy transfer multiplexer of Claim 28 the Claim 28 wherein said bi-directional resonant transfer link comprises a series resonant inductor and resonant capacitor.
- Claim 30. (original) The energy transfer multiplexer of Claim 29 further includes a transformer coupled between said resonant transfer link and said second plurality of energy transfer control elements.

Claim 31. (amended) The energy transfer multiplexer of Claim 29 further 1 includes a transformer coupled between said resonant transfer link and 2 said first plurality of energy transfer control elements... control elements... 3 Claim 32. (amended) The energy transfer multiplexer of Claim 31 wherein 1 the energy wherein said energy transfer device includes a first local ground 2 energy transfer control-element coupled or connected control element 3 connected between one side of said resonant transfer link to ground and a 4 second local ground energy transfer control element connected between 5 the opposite side of said resonant transfer link and ground. 6 Claim 33. (amended) The energy transfer multiplexer of Glaim 31 1 includes a plurality of operating parameters or Claim 31 further including a 2 3 plurality of operating condition sensors to sense and feed real time current and voltage values or data voltage values to the energy converter control 4 of the energy conversion and transfer control. 5 Claim 34. (original) The energy transfer multiplexer of Claim 3 wherein 1 2 said input and output switches are programmed to operate as a charge pump to provide the high switch sample rates (time repetitive duration) to 3 4 transfer charge at high power and high frequency and to a charge pump sequence to provide the required input to output voltage gain at the 5 6 reduced PMG rotation rates.

- 1 Claim 35. (amended) The energy transfer multiplexer of Claim 3
- wherein the input switches from each phase is energized in a timed pattern
- 3 so that the phase AC input is processed by charge transfer directly to a
- 4 <u>corresponding phase</u> <u>corresponding polarity phase</u> output thereby
- eliminating the rectification and DC link required with PWM conversion.
- Claim 36. (original) The energy transfer multiplexer of Claim 3 wherein
- the input and the desired charge transfer conditions to perform soft-start
- and rapid shut-down of current flow.
- 1 Claim 37. (original) The energy transfer multiplexer of Claim 3 wherein
- the series resonant link provides electrical isolation at above and below the
- resonant link resonating frequency and whereby the control of the input
- 4 switches and output switches are driven with a timing pattern and
- sequence to provide the volt-amps reactance (VARs) to the three phase
- 6 load during the fault disturbance.
- 1 Claim 38. (amended) The energy transfer multiplexer of Claim 10
- wherein said four input switches are time sequenced is a timing pattern in a
- timing pattern to allow each phase of the generator to supply sinusoidal
- 4 current at the desired generator power factor and sequencing the output
- switch to supply sinusoidal current at the power factor requested by the AC
- 6 grid.

Claim 39. (new) An energy transfer multiplexer to control the flow of energy through an energy conversion system coupled between a first energy source/load and a second energy source/load comprising a bidirectional inverter including a first plurality of energy transfer control elements and a second plurality of energy transfer control elements operatively coupled by a resonant transfer link to selectively control the direction of energy flow between said first and second plurality of energy transfer control elements to control the operation of the energy conversion system in response to a plurality of predetermined conditions, said energy transfer multiplexer further including a plurality of sensors including sensors coupled between a logic section and said first plurality of control elements, said second plurality of control elements and said resonant transfer link to sense the voltage levels of each of said first plurality of control elements and each of said second plurality of control elements and the voltage level across said resonant transfer link and to generate voltage level signals corresponding to each voltage level and to feed the voltage levels signals corresponding to each voltage level to said logic section for processing and to generate control signals fed to said first and second plurality control elements to control the flow of energy between the first energy source/load to the second energy source/load.

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Claim 40. (new) The energy transfer multiplexer of Claim 14 wherein said management section compares the initial charge on said resonant transfer link  $V_{\text{CS}}$  with a first predetermined voltage value  $E_{\text{I}}$  and a second predetermined voltage E<sub>0</sub> and calculates what the final charge would be if the charge transfer were made to E<sub>O</sub> from the first predetermined voltage value  $E_1$  ( $E_1 - E_0$ ), if the final charge value  $V_{CF}$  is substantially equal to or greater than a predetermined maximum voltage (breakdown voltage) the charge transfer is made from the input ground  $G_I$  to  $E_O(G_I - E_O)$  and wherein if the charge V<sub>CF</sub> is less than the breakdown voltage, the initial charge V<sub>CS</sub> on the resonant capacitor is compared to the voltage value E<sub>O</sub> and if the charge V<sub>CS</sub> is more than a predetermined multiple of E<sub>O</sub> then the transfer to  $E_0$  is then made from  $G_I$  to  $E_0$  ( $G_I - E_0$  ), if  $V_{CS}$  is less than the predetermined multiple of E<sub>0</sub> then the sum of the voltage E<sub>1</sub> and V<sub>CS</sub> is compared to E<sub>O</sub> and wherein if said summed voltage value is greater than  $E_0$  then the charge transfer is made from  $E_1$  to  $E_0$  ( $E_1$  -  $E_0$  ), if wherein the sum of E<sub>I</sub> and V<sub>CS</sub> is substantially equal to or less than the output voltage E<sub>0</sub> then E<sub>1</sub> is connected to the output ground G<sub>0</sub> to increase the entire charge V<sub>CS</sub> and then said management sections verifies the correct voltage polarity of V<sub>CS</sub> and repeats the entire said control sequence. Claim 41. (new) An energy transfer multiplexer to control the flow of energy through an energy conversion system coupled between an energy

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source and an energy load comprising a bi-directional inverter including a first plurality of energy transfer control elements and a second plurality of energy transfer control elements operatively coupled by a resonant transfer link including a series connected resonant conductor and resonant capacitor to selectively control the direction of energy flow between said first and second plurality of energy transfer control elements to control the operation of the energy conversion system in response to a plurality of predetermined conditions, said energy transfer multiplexer further including a ground energy transfer control element coupled between said second plurality of energy transfer control elements and said resonant transfer link, and ground to selectively increase the charge on said resonant capacitor. Claim 42. (new) The energy transfer multiplexer of Claim 41 further including a first ground energy transfer control element coupled between one side of said resonant transfer link and ground and a second ground energy transfer control element coupled between the opposite side of said resonant transfer link and ground to selectively increase and decrease the charge on said resonant capacitor. Claim 43. (new) An energy transfer multiplexer to control the flow of energy through an energy conversion system coupled between an energy source and an energy load comprising a bi-directional inverter including a

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first plurality of energy transfer control elements and a second plurality of

energy transfer control elements operatively coupled by a resonant transfer link including a series connected resonant conductor and resonant capacitor to selectively control the direction of energy flow between said first and second plurality of energy transfer control elements to control the operation of the energy conversion system in response to a plurality of predetermined conditions, said energy transfer multiplexer further including a ground energy transfer control element coupled between said first plurality of energy transfer control elements and said resonant transfer link, and ground to selectively decrease the charge on said resonant capacitor. Claim 44. (new) The energy transfer multiplexer of Claim 43 further including a first ground energy transfer control element coupled between one side of said resonant transfer link and ground and a second ground energy transfer control element coupled between the opposite side of said resonant transfer link, and ground to selectively increase and decrease the charge on said resonant capacitor. Claim 45. (new) An energy transfer multiplexer to control the flow of energy through an energy conversion system coupled between an energy source and an energy load comprising a bi-directional inverter including a first plurality of energy transfer control elements and a second plurality of energy transfer control elements operatively coupled by a resonant transfer

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link including a series connected resonant conductor and resonant

capacitor to selectively control the direction of energy flow between said first and second plurality of energy transfer control elements to control the operation of the energy conversion system in response to a plurality of predetermined conditions, said energy transfer multiplexer further including a first ground energy transfer control element coupled between one side of said resonant transfer link and ground to selectively reverse polarity on said resonant capacitor.

Claim 46. (new) An energy transfer multiplexer to control the flow of energy through an energy conversion system coupled between an energy source and an energy load comprising a bi-directional inverter including a first plurality of energy transfer control elements and a second plurality of energy transfer control elements operatively coupled by a resonant transfer link including a series connected resonant conductor and resonant capacitor to selectively control the direction of energy flow between said first and second plurality of energy transfer control elements to control the operation of the energy conversion system in response to a plurality of predetermined conditions, and further including at least one ground energy transfer control element coupled between one side of said resonant transfer link and ground such that when voltage out is substantially equal to or greater than voltage in said energy transfer multiplexer operates with a voltage gain.

Claim 47. (new) An energy transfer multiplexer to control the flow of energy through an energy conversion system coupled between an energy source and an energy load comprising a bi-directional inverter including a first plurality of energy transfer control elements and a second plurality of energy transfer control elements operatively coupled by a resonant transfer link including a series connected resonant conductor and resonant capacitor to selectively control the direction of energy flow between said first and second plurality of energy transfer control elements to control the operation of the energy conversion system in response to a plurality of predetermined conditions, further including a first ground energy transfer control element coupled between one side of said resonant transfer link and ground and a second ground energy transfer control element coupled between the opposite side of said resonant transfer link and ground to selectively increase and decrease the voltage on said resonant capacitor.—